

## PTO-1449-LIST OF REFERENCES CITED

Page 1 of 2

Docket No. ATI-259

Serial No. Not yet known

Inventors: David S. Breed et al.

Filed: December 14, 2000

Unit :

Examiner:

09/737138

JCB43 U.S. PTO  
09/737138

## U.S. PATENTS

Check		Patent No.	Date	Name	Class	Subclass
✓	AA	3,275,975	9/27/1966	King	340	1
-	AB	3,974,350	8/10/1976	Breed	200	61
-	AC	4,198,864	4/22/1980	Breed	73	492
-	AD	4,284,863	8/18/1981	Breed	200	61.53
-	AE	4,329,549	5/11/1982	Breed	200	61.45 M
-	AF	4,573,706	3/4/1986	Breed	280	734
-	AG	4,900,880	2/13/1990	Breed	200	61.45 M
-	AH	4,933,515	6/12/1990	Behr et al.	200	61.45 M
-	AI	5,653,462	8/5/1997	Breed et al.	280	735
-	AJ	4,683,373	7/1987	Tupman	180	272
-	AK	5,071,160	12/1991	White et al.	280	735
-	AL	5,074,583	12/1991	Fujita et al.	280	735
-	AM	5,118,134	6/1992	Mattes	280	735
-	AN	5,454,591	10/1995	Mazur et al.	280	735
-	AO	5,366,241	11/1994	Kithil	280	735
-	AP	5,602,734	2/1997	Kithil	364	424.055
-	AQ	4,995,639	2/1991	Breed	280	735
-	AR	5,330,226	7/1994	Gentry et al.	280	735
-	AS	5,398,185	3/1995	Omura	280	735
-	AT	5,413,378	5/1995	Steffens, Jr. et al.	280	735
-	AU	5,446,661	8/1995	Gioutsos et al.	280	735
-	AV	5,482,314	1/1996	Corrado et al.	280	735
-	AW	5,699,057	12/1997	Ikeda et al.	340	937
-	AX	5,748,473	5/1998	Breed et al.	701	45
-	AY	5,901,978	5/1999	Breed et al.	280	735
-	AZ	5,829,782	11/1998	Breed et al.	280	735
-	BA	5,935,182	8/1999	Foo et al.	701	45
-	BB	5,474,327	12/1995	Schousek	280	735
-	BC	5,528,698	6/1996	Kamei et al.	382	100
-	BD	5,605,348	2/1997	Blackburn et al.	280	735
-	BE	5,848,802	12/1998	Breed et al.	280	735
-	BF	5,948,031	9/1999	Jinno et al.	701	45
-	BG	5,943,295	8/1999	Varga et al.	367	99
-	BH	5,691,693	11/1997	Kithil	340	439
-	BI	5,802,479	9/1998	Kithil et al.	701	45
-	BJ	5,844,486	12/1998	Kithil et al.	340	573

Docket No. ATI-259  
 Serial No. Not yet known  
 Inventors: David S. Breed et al.  
 Filed: December 14, 2000  
 Unit:  
 Examiner:

89/1737138

## U.S. PATENTS

Check	Patent No.	Date	Name	Class	Subclass
-M	BA 6,039,139	3/2000	Breed et al.	280	735
-	BB 5,997,033	12/1999	Gray et al.	280	735
-	BC 6,007,095	12/1999	Stanley	280	735
-	BD 6,014,602	1/2000	Kithil et al.	280	735
-	BE 6,018,693	1/2000	Blackburn et al.	280	735
-	BF 6,025,783	2/2000	Steffens, Jr.	280	735
-	BG 6,020,812	2/2000	Thompson et al.	280	735
-	BH 6,027,138	2/2000	Tanaka et al.	280	735
-	BI 6,029,105	2/2000	Schweizer	280	735
-	BJ 5,222,761	6/1993	Kaji et al.	280	735
-	BK 5,484,166	1/1996	Mazur et al.	280	735
-	BL 5,758,899	6/1998	Foo et al.	280	735
-	BM 5,322,323	6/1994	Ohno et al.	280	735
-	BN 6,095,553	8/2000	Chou et al.	280	735
-	BO 6,095,554	8/2000	Foo et al.	280	735

## FOREIGN PATENT DOCUMENTS

CA 3802159	8/1989	West Germany	280	735
CB 1-197151	8/1989	Japan	180	287
CC 3-42337	2/1991	Japan	180	273
CD 94/22693	10/1994	W.I.P.O.	280	735
CE 4023109	1/1992	Germany	—	—
CF 3-159838	7/1991	Japan	—	—
CG 0-669-227	8/1995	Germany	—	—
CH 60,054,589	3/1985	Japan	—	—
CI 95/27635	10/1995	W.I.P.O.	—	—

## OTHER DOCUMENTS

- CJ "Trends in Sensing Frontal Impacts", D. Breed et al., SAE Paper No. 890750, February, 1989.  
 - CK "A Critique of Single Point Sensing", D. Breed et al., SAE Paper No. 920124, February, 1992.  
 - CL "Vehicle Occupant Position Sensing", D. Breed, W. DuVall and V. Castelli, SAE Paper No. 940527, February, 1994.  
 - CM "Learned Classification of Sonar Targets Using a Massively Parallel Network", R.P. Gorman and T.J. Sejnowski, IEEE Transactions on Acoustics, Speech and Signal Processing, Vol. 36, No. 7, July 1988.  
 - CN "Analysis of Hidden Units in a Layered Network Trained to Classify Sonar Targets", R.P. Gorman and T.J. Sejnowski, Neural Networks, Vol. 1, pp. 75-89, 1988.  
 - CO "Mechanism of Injury From Air Bag Deployment Loads", Lau et al., Accid. Anal. & Prev., Vol. 25, No. 1, pp. 29-45, 1993

L. Mai

8/23/01